



# Phytopathogenic Mollicutes

An International Journal on Phytoplasma, Spiroplasma and other Phloem-limited Plant Pathogens

Published by :  
Technology Society of Basic and Applied Sciences

mollicutes.indianjournals.com

IndianJournals.com  
A product of Diva Enterprises Pvt. Ltd.

Print ISSN : 2249-4669  
Online ISSN : 2249-4677

Volume 12 • Number 1 • June 2022

## Editors-in-Chief

Assunta Bertaccini  
DISTAL, Plant Pathology  
Alma Mater Studiorum  
University of Bologna, Italy  
e-mail : ipwg2007@gmail.com  
Ph. : 39-0512096723

Govind Pratap Rao  
A-307, Shantidoot Apartment  
Vasundhara Enclave  
New Delhi - 110 096, India  
e-mail : mollicutesjour@gmail.com  
Ph. : 91-9711763384

## Membership

Membership of Society should be applied to tsbas2011@rediffmail.com. The members of TSBAS will receive free either print online copy or print copy of the 'Phytopathogenic Mollicutes'. In case of print copy, the member must also pay the postage of journal.

## Subscription Payment

Please send your payment to : **Indianjournals.com** (A product of Diva Enterprises Pvt. Ltd.)  
B-9, Local Shopping Complex, A-Block, Naraina Vihar, Ring Road, New Delhi-110028, India  
Ph.: +91-11-45055555, Fax: 91-11-25778876, e-mail : subscription@indianjournals.com  
website : mollicutes.indianjournals.com

## Editorial Board (2021-22)

Phyllis G. Weintraub, Israel  
Lia Liefting, New Zealand  
Yaima Arocha Rosete, Canada  
Carmine Marcone, Italy  
Barbara Jaraus, Germany  
Amit Yadav, India  
Bojan Duduk, Serbia  
Jana Franova, Czech Republic  
Nataša Mehle, Slovenia  
Ramaswamy Manimekalai, India  
Helena Montano, Brazil

Khalid Alhudaib, Saudi Arabia  
Nicola Fiore, Chile  
Kerstin Kruger, South Africa  
Nicola Mori, Italy  
Maria Pastore, Italy  
Mogens Nicolaisen, Denmark  
Martina Seruga Music, Croatia  
Ndede Yankey, Ghana  
Duska Delic, Bosnia Ercegovina  
Carmen Carrillo Castillo, Ecuador  
Carlos Oropeza, Mexico

## Production Editor

M. Gurivi Reddy  
Department of Plant Pathology  
S.V. Agricultural College, A.N.G.R.A.U  
Tirupati - 517 502, Andhra Pradesh, India  
e-mail: gurivipath@gmail.com  
Ph. : 91-8919285826

## Submission of Manuscripts

Author should submit their articles to the Editors-in-Chief of 'Phytopathogenic Mollicutes' through e-mail and online manuscript submission facility on mollicutes/indianjournals.com

## Subscription

	Institutional		
	Indian (INR)	Foreign (US\$)	Foreign (Euro)
Print+online	3600	300	250
Online	2950	295	225

All correspondence should be addressed to Indianjournals.com

**Indexed in:** UGC-CARE(Group II), Index Copernicus(2016, ICV - 78.85), NAAS Rating 2021 - 5.41, Scientific Journal Impact Factor (SJIF - 6.02), InfoBase Index(IB Factor - 2.8), EBSCO Discovery, Summon(ProQuest), Google Scholar, CNKI Scholar, J-Gate, Primo & Primo Central, ESJI, I2OR, Indian Science, Cite Factor, DRJI, EZB, IJIF, Indian Science Abstracts and Agricola.

## Owner/Publishing Rights

© Technology Society of Basic and Applied Sciences

A-1/307, Shantidoot Apartment, Vasundhara Enclave, New Delhi-110096, India  
e-mail : tsbas2011@rediffmail.com



# Phytopathogenic Mollicutes

An International Journal on Phytoplasma, Spiroplasma and  
other Phloem-limited Plant Pathogens

IndianJournals.com  
A product of Diva Enterprises Pvt. Ltd.

Published by:  
Technology Society of Basic and Applied Sciences

mollicutes.indianjournals.com

Print ISSN : 2249-4669  
Online ISSN : 2249-4677

Volume 12 (1), June 2022

## Contents

### Research Articles

- Presence and seed transmission of phytoplasmas in tomato fields in Italy 1-6  
Sri Tej Mateeti, Giovanni Checchi, Nicola Antonio Messina, Giulia Feduzi, Assunta Bertaccini  
and Nicoletta Contaldo
- Molecular identification of a '*Candidatus* Phytoplasma aurantifolia' strain associated with chickpea  
phyllody in western India 7-13  
Raj Verma, Abhishek Verma and Savarni Tripathi
- First report of a '*Candidatus* Phytoplasma australasia' strain in witches' broom diseased *Crotalaria*  
*retusa* in India 14-21  
Mantesh Muttappagol, Hargi Devappa Vinaykumar, Shridhar Hiremath, Nandan Manjunath,  
Challakere Rahamathulla Jahir Basha, Kodegandlu Subbanna Shankarappa, Venkataravanappa  
Venkataravanapp and Cheegatagere Narasimha Lakshminarayana Reddy
- '*Candidatus* Phytoplasma pyri' detection in symptomatic nectarine and peach trees in northern  
Israel 22-28  
Annat Zisovich, Orit Dror, Rakefet Sharon and Ofir Bahar
- Molecular detection of aster yellows phytoplasmas in ashwagandha plants in South India 29-33  
Ramjegathesh Rajendran, Johnson Iruthayasamy, Karthikeyan Gandhi, Vanitha Shunmugam  
and Raguchander Thiruvengadam

### Short Communications

- '*Candidatus* Phytoplasma australasia' identification in *Tinospora cordifolia* showing flat stem in  
India 34-37  
Vasanthu Srilatha, Neelaturu Chandrashekar Mamatha, Panyam Karthik Reddy, Madem Gurivi  
Reddy, Gopisetty Sandhya, Pradeep Manyam, Vijay Kumar Naik Dungavath and Govind Pratap  
Rao
- Identification of '*Candidatus* Phytoplasma aurantifolia' in pigeon pea with little leaf disease in  
Karnataka, India 38-41  
Gangadhara B. Naik, Suresh Patil, S. Bhavana and Manjunath Krishnappa Naik

### Conference Proceeding

- "Huanglongbing" spreading and impact worldwide 42-43  
Leandro Peña
- A comic strip on "huanglongbing" to the attention of the young public: origin, making-of and  
dissemination 44  
Cecile Morillon, Hervé Rabillé, Patrick Ollitrault and Raphael Morillon

Development of a ' <i>Candidatus Liberibacter africanus</i> ' specific LAMP and PCR Gerhard Pietersen, Gert Pietersen and Ronel Roberts	45
Transmission trials of ' <i>Candidatus Liberibacter asiaticus</i> ' by <i>Diaphorina citri</i> to citrus plants in Cuba Maritza Luis-Pantoja, Camilo Paredes-Tomás and Jorge Luis Rodriguez-Tapia	46
Transmission tests of ' <i>Candidatus Liberibacter asiaticus</i> ' by <i>Diaphorina citri</i> to Persian and Mexican lemon in Tabasco, Mexico Eder Ramos, Carlos Fredy Ortiz, Marilyn Izquierdo and Julia Leshner	47
Classical biological control of the "huanglongbing" vector, <i>Trioza erytreae</i> in Europe Alejandro Tena	48
Contribution of the eradication of diseased plants in the management of "huanglongbing" in Cuba Maritza Luis-Pantoja, Camilo Paredes-Tomás, Daylé López-Hernández and Lochy Batista-Le Riverend	49
"Huanglongbing" management in Guadeloupe Mathilde Soule, Youri Uneau and Marcin Maéva	50
Characterization of the determinants associated with the better tolerance to "huanglongbing" in citrus polyploids Gary Sivager, Leny Calvez, Saturnin Bruyere, Rosiane Boisne-Noc, Pierre Brat, Barbara Hufnagel, Gerardo Cebrian-Torrejon, Antonio Doménech-Carboo, Olivier Gros, Patrick Ollitrault and Raphaël Morillon	51
Phytoplasma detection in "huanglongbing"-infected citrus in the Caribbean Assunta Bertaccini, Camilo Paredes-Tomás, Youri Uneau, Wayne Myrie, Raphael Morillon and Maritza Luis-Pantoja	52
Economic and social analysis of the proposed innovations against "huanglongbing" in citrus: case studies in TROPICSAFE participating countries Sonia Marongiu, Luca Cesaro and Maritza Luis-Pantoja	53
Overview of grapevine yellows in the world Assunta Bertaccini, Nicola Fiore, Johan Burger and Marina Dermastia	54
The aster yellows phytoplasma associated with grapevine yellows in South African vineyards Natalie Smyth, Manuela Campa and Johan Burger	54
Phytoplasma prevalence in grapevine in Chile Nicola Fiore, Nicolás Quiroga, Alan Zamorano, Camila Gamboa, Ana Maria Pino and Álvaro Muñoz	56
Diversity of phytoplasmas associated with grapevine yellows in several Italian regions Nicoletta Contaldo and Assunta Bertaccini	57
Genome-informed design of a LAMP assay for specific detection of aster yellows phytoplasmas occurring in grapevines in South Africa Špela Ali, Marina Dermastia, Johan Burger, Matthew Dickinson, Gerhard Pietersen, Gert Pietersen and Tanja Dreo	58
A new ELISA test for monitoring "flavescence dorée" in field samples Luisa Filippin, Luciana Galetto, Valeria Trivellone, Vito Elicio, Cristina Marzachí and Elisa Angelini	59

Suitability of IFAS test to detect phytoplasmas associated with grapevine yellows Nicoletta Contaldo, Lilia Formica and Assunta Bertaccini	60
New epidemiological aspects of phytoplasmas infecting grapevine in Chile Nicolás Quiroga, Alan Zamorano, Camila Gamboa, Ana Maria Pino and Nicola Fiore	61
Aster yellows phytoplasma in grapevine in South Africa: insect vector management and alternative host plants Kerstin Krüger, Gert Pietersen, Gerhard Pietersen, Michael Stiller, Gert Engelbrecht, Rochelle Janse van Rensburg and Assunta Bertaccini	62
Looking for the genetic traits underlying resistance to grapevine yellows Sofia Casarin, Paolo Bagnaresi, Tiziana Maria Sirangelo, Nadia Bertazzon, Luisa Filippin, Daniele Migliaro, Nunzio D'Agostino, Francesca Taranto, Cinzia Montemurro, Luigi Cattivelli, Manna Crespan and Elisa Angelini	63
Identification and production of antimicrobial peptides: preliminary trials against colonies containing phytoplasmas Manuela Campa, Nicoletta Contaldo, DuPreez van Staden, Camilla Barbieri, Assunta Bertaccini and Johan Burger	64
Economic and social analysis of the proposed innovations against grapevine yellows in grapevine: case studies in TROPICSAFE participating countries Sonia Marongiu, Lilia Formica and Luca Cesaro	65
Overview of lethal yellowing disease in the world Wayne Myrie, Egya Ndede Yankey, Fabian Pilet, Matthew Dickinson, Carlos Oropeza and Assunta Bertaccini	66
The 16SrXXII-B phytoplasma in palms, insects, and alternative hosts in Ghana Egya Ndede Yankey, Sebastian Andoh-Mensah, Felix Owusu-Bremang, Jennifer Natasha Aikins, Holly Brown and Matthew Dickinson	67
LAMP diagnostics for detection of coconut lethal yellowing diseases in Africa Matthew Dickinson and Egya Ndede Yankey	68
Genetic diversity of ' <i>Candidatus Phytoplasma palmicola</i> ' in Ghana and Mozambique Fabian Pilet, Custódio Daniel Mendes, Egya Ndede Yankey, Lopes Manuel Parruque, Isaac Newton Attivor, Joe Nkansah-Poku and Antonia Vaz	69
Genomic screening for tolerance of coconut populations differentially exposed to coconut's lethal yellowing in Ghana using genotyping by sequencing Andrea Garavito-Guyot, Ronan Rivallan, Stéphanie Bocs, Luc Baudouin and Egya Ndede Yankey	70
Update on the presence of 16SrIV phytoplasmas in coconut and alternative host plants in México Eder Ramos, Carlos Fredy Ortiz, María Narváez, Germán Nic-Matos, Pablo Palma and Carlos Oropeza	71
Quantitative PCR diagnostics for detection of the palm lethal yellowing diseases in America and the Caribbean Ivan Cordova, Graciano Puch-Hau, Germán Nic-Matos, Luis Sáenz and Carlos Oropeza	72
Studies for the identification of vectors of palm lethal yellowing phytoplasmas in Tabasco, Mexico Carlos Fredy Ortiz, Eder Ramos, Yesenia García, Saúl Sánchez, María Narváez and Carlos Oropeza	73

Identification of insect vectors of palm lethal yellowing phytoplasmas in Yucatán, México Ivan Cordova, Miguel Fernández, Germán Nic-Matos, María Narváez, Luis Sáenz and Carlos Oropeza	74
<i>Haplaxius crudus</i> vector of lethal yellowing in Cuba Camilo Paredes-Tomás, Maritza Luis-Pantoja and Jorge Luis Rodríguez-Tapia	75
Transmission trials of lethal yellowing phytoplasmas carried out with <i>Oecleus mackaspringii</i> Wayne Myrie, Brian W Bahder, Erika E Helmick and Charles R Bartlett	76
Resistance trials of plants of coconut varieties naturally exposed to palm lethal yellowing phytoplasmas in Tabasco and Yucatán Ramón Castillo, Carlos Fredy Ortiz, María Narvaez, Miguel Fernández, Nelson Torres, Rosario Enriquez, Marcela Vázquez, Maritza Luis-Pantoja, Camilo Paredes-Tomas, Wayne Myrie and Carlos Oropeza	77
Potential varieties for rehabilitating the coconut industry in Ghana Egya Ndede Yankey, Linda Arhin, Frank Dampare, Elizabeth Tettey and Emmanuel Andoh-Mensah	78
Homogeneity of the 16S rRNA genes in the coconut lethal yellowing phytoplasmas in Jamaica: implication for its management Wayne Myrie, Ericka E Helmick and Assunta Bertaccini	79
Economic and social analysis of the proposed innovations against lethal yellowing in coconuts: case studies in TROPICSAFE participating countries Sonia Marongiu, Luca Cesaro, Egya Ndede Yankey, Rosario Enriquez and Marcela Vázquez	80
Composition of microbiomes in phytoplasma/liberibacter infected hosts Mogens Nicolaisen, Nicoletta Contaldo, Giulia Feduzi, Nicola Fiore, Maritza Luis-Pantoja, Wayne Myrie, Carlos Oropeza, Carlos Fredy Ortiz, Camilo Paredes-Tomas, Francesco Pacini, Gerhard Pietersen, Youri Uneau, Egya Ndede Yankey and Assunta Bertaccini	81
<b>Conference Report</b> Final TROPICSAFE conference	82

